## **EUROPEAN PATENT OFFICE**

## Patent Abstracts of Japan

**PUBLICATION NUMBER** 

60013455

**PUBLICATION DATE** 

23-01-85

**APPLICATION DATE** 

05-07-83

APPLICATION NUMBER

58121929

APPLICANT: NIPPON ELECTRIC IND CO LTD;

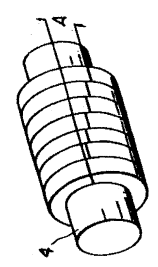
INVENTOR: SAITO MORIHIRO;

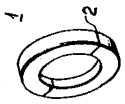
INT.CL.

H02K 21/06 H02K 23/04

TITLE

: LAMINATED MAGNET FOR MOTOR





ABSTRACT: PURPOSE: To enable to simply manufacture poles having a skew by laminating a plurality of annular or crescent anisotropic magnets while gradually displacing.

> CONSTITUTION: Annular anisotropic magnet 1 is radially magnetized. The magnets 1 are laminated so as to circumferentially displace gradually in magnetizing direction, contacted fixedly to each other, thereby forming poles 3 having a skew as a whole by gradually displacing boundary lines 2 of magnetic domains A shaft 4 is inserted fixedly to the poles 3 having the skew to complete a rotor. The rotor can be similarly constructed even by using crescent anisotropic magnets.

COPYRIGHT: (C)1985,JPO&Japio